## United States Environmental Protection Agency Washington, DC 20460

FORM APPROVED OMB NO. 2070-0078 APPROVAL EXPIRES 04-30-99				
(EPA Use Only) A. Latitude				
B. Longitude				

(EPA Use Only) A. Latitude	
A. Latitude	
B. Longitude	
1. EPA Est. No.	

Pesticide Report for Pesticide-Producing Establishments  B. Longitude								
(Section 7, Federal Insecticide, Fungicide, and Rodenticide Act, as Amended, 7 U.S.C. 136e)  1. EPA Est. No.								
Note: Read all instructions before completing. Production and distribution/sales volumes information reported on this form is treated as business confidential.								
2. Establishment Name 3. Street Address								
4. City			5. State or Country	6. Zip Code				
Mailing Address 8. City			9. State or Country	10. Zip Code				
7. Mailing Address								
11. Name of Establishment Officer	12. Title		13. Date (Mo., Day, Year)	14. Telephone Number				
15. Signature of Establishment Officer								
PESTICIDE PRODUCTION INFORMATION								
16. Product Code (If "4" attach chemical formulation per instructions)		17. EPA Product Registration	n Number					
18. Product Name	r		19. Product Classification					
20. Product Type 21. Market Produced For	22. Use/Clas	ssification	23. Unit of measure: P = Pound G  K = Kilograms L = Liters T = To	= Gallons ons U = Units				
24. Amount Produced/Repackaged/Relabeled Last Year								
25. Amount Sold/Distributed Last Year - US								
26. Amount Sold/Distributed Last Year - Foreign				,				
27. Amount To Be Produced/Repackaged/Relabeled This Year								
16. Product Code (If "4" attach chemical formulation per instructions)	1	17. EPA Product Registration	n Number					
16. Product Code (If "4" attach chemical formulation per instructions)  18. Product Name			n Number					
	22. Use/Clas		19. Product Classification	= Gallons ons U = Units				
18. Product Name			19. Product Classification  23. Unit of measure: P = Pound G	The state of the s				
18. Product Name  20. Product Type  21. Market Produced For			19. Product Classification  23. Unit of measure: P = Pound G	The state of the s				
18. Product Name  20. Product Type			19. Product Classification  23. Unit of measure: P = Pound G	The state of the s				
18. Product Name  20. Product Type			19. Product Classification  23. Unit of measure: P = Pound G	The state of the s				
18. Product Name  20. Product Type	22. Use/Clas		19. Product Classification  23. Unit of measure: P = Pound G  K = Kilograms L = Liters T = To	The state of the s				
18. Product Name  20. Product Type	22. Use/Clas	17. EPA Product Registration	19. Product Classification  23. Unit of measure: P = Pound G  K = Kilograms L = Liters T = To	The state of the s				
18. Product Name  20. Product Type  21. Market Produced For  24. Amount Produced/Repackaged/Relabeled Last Year  25. Amount Sold/Distributed Last Year - US  26. Amount Sold/Distributed Last Year - Foreign  27. Amount To Be Produced/Repackaged/Relabeled This Year  16. Product Code  [If "4" attach chemical formulation per instructions]	22. Use/Clas	17. EPA Product Registration	19. Product Classification  23. Unit of measure: P = Pound G K = Kilograms L = Liters T = To	ens U = Units				
18. Product Name  20. Product Type  21. Market Produced For  24. Amount Produced/Repackaged/Relabeled Last Year  25. Amount Sold/Distributed Last Year - US  26. Amount Sold/Distributed Last Year - Foreign  27. Amount To Be Produced/Repackaged/Relabeled This Year  16. Product Code  (If "4" attach chemical formulation per instructions)  18. Product Name	22. Use/Clas	17. EPA Product Registration	19. Product Classification  23. Unit of measure: P = Pound G K = Kilograms L = Liters T = To	ens U = Units				
18. Product Name  20. Product Type  21. Market Produced For  24. Amount Produced/Repackaged/Relabeled Last Year  25. Amount Sold/Distributed Last Year - US  26. Amount Sold/Distributed Last Year - Foreign  27. Amount To Be Produced/Repackaged/Relabeled This Year  16. Product Code  (If "4" attach chemical formulation per instructions)  18. Product Name  20. Product Type  21. Market Produced For	22. Use/Clas	17. EPA Product Registration	19. Product Classification  23. Unit of measure: P = Pound G K = Kilograms L = Liters T = To	ens U = Units				
18. Product Name  20. Product Type  21. Market Produced For  24. Amount Produced/Repackaged/Relabeled Last Year  25. Amount Sold/Distributed Last Year - US  26. Amount Sold/Distributed Last Year - Foreign  27. Amount To Be Produced/Repackaged/Relabeled This Year  16. Product Code  (If "4" attach chemical formulation per instructions)  18. Product Name  20. Product Type  21. Market Produced For  24. Amount Produced/Repackaged/Relabeled Last Year	22. Use/Clas	17. EPA Product Registration	19. Product Classification  23. Unit of measure: P = Pound G K = Kilograms L = Liters T = To	ens U = Units				
18. Product Name  20. Product Type  21. Market Produced For  24. Amount Produced/Repackaged/Relabeled Last Year  25. Amount Sold/Distributed Last Year - US  26. Amount Sold/Distributed Last Year - Foreign  27. Amount To Be Produced/Repackaged/Relabeled This Year  16. Product Code  (If "4" attach chemical formulation per instructions)  18. Product Name  20. Product Type  21. Market Produced For  24. Amount Produced/Repackaged/Relabeled Last Year  25. Amount Sold/Distributed Last Year - US	22. Use/Clas	17. EPA Product Registration	19. Product Classification  23. Unit of measure: P = Pound G K = Kilograms L = Liters T = To	ens U = Units				
18. Product Name  20. Product Type  21. Market Produced For  24. Amount Produced/Repackaged/Relabeled Last Year  25. Amount Sold/Distributed Last Year - US  26. Amount Sold/Distributed Last Year - Foreign  27. Amount To Be Produced/Repackaged/Relabeled This Year  16. Product Code  (If "4" attach chemical formulation per instructions)  18. Product Name  20. Product Type  21. Market Produced For  24. Amount Produced/Repackaged/Relabeled Last Year  25. Amount Sold/Distributed Last Year - US  26. Amount Sold/Distributed Last Year - Foreign	22. Use/Clas	17. EPA Product Registration	19. Product Classification  23. Unit of measure: P = Pound G K = Kilograms L = Liters T = To	ens U = Units				